

The Chemical Age

Index to Volume XLVII.

July to December, 1942

A

Accessory Features of Chemical Plant, 526
Accumulators, Lead, 60
Acid Strike Ends, Scottish, 591
Acid Resistance in Chemical Plant, 133
Adhesion and the Action of Adhesives, 186
Alcohol Fuel, 337
Alkali Electrofinishing, 297
Aluminium Melts, 64
American Import Control, 8
American Patents, Some New, 130
Ammonia in Industry, 549
Ammonia, Oxidation of, 318
Ammonium Bifluoride, 194
Ammonium Hydroxide, 383
Analytical Chemistry, Recent Developments in, 25, 181, 355
Animal Product Company, New, 194
Anti-Corrosion Pumps, 536
Anti-Corrosive Paints, 166
Anti-Freeze Mixture, New, 558
Anti-Rust Process, 529
Asbestos in the U.S.S.R., 205
Association of British Chemical Manufacturers, 333
Association of Tar Distillers, 424
Atomic Structure and War, 399
Atmospheric Pollution, 493
Australia's Chemical Progress, 164

AUTHORS—

Arend, A. G., Recovering Brass from Metal Waste, 227
Bikerman, J. J., Adhesion and the Action of Adhesives, 187; Blacktin, S. C., Self-Promoted Dust Explosions, 53; Dust Determination Advances, 188, 207; Butcher, C. H., Accessory Features of Chemical Plant, 526
Collingridge, G. S., Observations on Polishes, 461, Industrial Lubricants, 577; Creevey, J., Collected Notes on Chemical Safety, 58, 161, 339; Some Pointers of Safety Wisdom, 447, 551
Einerl, O., The Alkaline Earth Metals and their Alloys, 107; The Soldering of Aluminium, 401
Howat, D. D., Fuel Economy in Boiler Operation, 77, 99, 123, 151; Steam Economy and CO₂, 202, 221; Steam Traps for Chemical Processes, 519
Langley, J. W., Scrap Steel Analysis, 497
Neurath, F., The Alkaline Earth Metals and their Alloys, 107; The Soldering of Aluminium, 401
Ruhemann, M., Heavy Chemicals in Russia, 421
Seymour, H., Platinum in the Chemical Industry, 127; Mercury for Process Heating, 157; Power in Chemical Works, 277; Tantalum in the Chemical Industry, 441; Anti-Corrosion Pumps, 536
Tebbutt, F. J., Patent Law Changes, 585
Williams, A. E., The Chemical Treatment of Textiles, 231; Synthetics in the Varnish Industry, 33; Hazards of Spray Painting, 163; Woodhead, T., A Sumach Substitute from Wattle, 380

Automatic Processing Plant, 533

B

Ball-Mill Improvement, 230
Barium Perchlorate, 268
Barytes Producers, 364
Bearings in Kiln Construction, 283
Belgian Chemical Industry, 464
Benn Brothers, Ltd., 167
Benzene in Air, 342
Benzol Recovery by Gas Oil, 561
Beryllium-Lithium Alloy, 532

Birmingham Chemistry, 297
Blasting in Yorkshire, 493
Boiler Operation, Fuel Economy in, 77, 99, 123, 151

BOOK REVIEWS—

Advancement of Science, The, Vol. II, No. 6, 122; No. 7, 469; Application of Absorption Spectra to the Study of Vitamins and Coenzymes, The (R. A. Morton), 468; Annual Reports on the Progress of Applied Chemistry, 1941, Vol. XXVI
Handbook of Industrial Safety Standards, 469; How Many Beans Make Five (Lord Perry), 28; Hydrogen Ions (H. T. S. Britton), 321
Insect Pests in Stored Products (H. Hayhurst), 122; Introduction to Atomic Physics (S. Tolansky), 128
Kodak Book of Applied Photography, The, 267
Perfumes, Cosmetics and Soaps (W. A. Boucher), 321; Producer Gas Plant for Industrial Purposes, 267
Science for the Prosecution (Julius Grant), 28; Spectroscopy and Combustion Theory, 156; Steels for the User (R. T. Rolfe), 122
Temperature Control (A. J. Ansley), 468
War Gases and Foodstuffs (W. R. Woolridge), 321; Works Boiler Plant (F. J. Matthews), 468

Brazilian Chamber of Commerce, 558
Bread Improvers, Chemical, 87
Bright Nickel Electrodeposition, 38
Britain's Food Possibilities, 532
British Fuel Resources, 444
British Standards Institution, 383
British Standards Library, 587
British Standards, New, 63
Butadiene from Butylene, 282
Butter, Dehydrated, 61

C

Calcium Hydride, 337
Canada's Record Chemical Output, 242
Canadian Chemicals, 60, 166
Canning Lacquers in Germany, 338
Carbon Workers' Claim, 343
Carnauba Palm, The, 281
Casein Glue, 591
Catalytic Activity, 37
Cellulose Lacquers, 365
Cement Manufacture, Controlling, 471
Chemical Compounds for Insecticides, 31
Chemical Bread Improvers, 87
Chemical Defence in the U.S.A., 320
Chemical Industry in Kenya, 360
Chemical Industry, Platinum in the, 127
Chemical Progress in Eire, 15

CHEMICAL MATTERS IN PARLIAMENT—

Advisers, Scientific, 539; Alcohol Distillation Plants, 444; Anti-Freeze Mixture, 324
Bacteriologists, Lack of, 558; Bagassosis, 539; British Guiana Bauxite, 98
Calcium in Bread, 266; Coal Products, 472; Concentration of Industry, 539
Factory Inspectorate, 587
Lactic Acid, 587
Minerals for Japan, Malayan, 63
Oil from Waste, 266
Paint Industry, 587; Paint and Varnish Industry, 493; Palestine's Chemical Imports, 587; Polyvinyl Chloride, 143
Research Co-ordination, 169; Rubber, Synthetic, 60, 169; Scientific Advisers, 538; Scientific and Technical Research, 473; Scrap Iron, 444; Soya Planting, 266; Synthetic Rubber, 60, 169, 493

Chemical Matters in Parliament—continued

Tax Relief to Metal Miners, 304
Underground Gasification, 587; Unguarded Factory
Machinery, 558
Wheat Germ, 266

Chemicals, Canadian, 60
Chemicals for Gold Mining, 465
Chemicals in South Africa, 62
Chemicals in Kenya, 496
Chemicals in Russia, Heavy, 421
Chemical Plant, Acid Resistance in, 135
Chemist in the Gas Industry, 313
Chemistry of Cork, 192
Chemistry Course, New, 338
Chemistry Courses, Advanced, 307
Chemists and Coupons, 35
Chemists and Industrial Control, 555
Chrome, Turkish, 266
Chromite, Shetland, 210
Coal Chemistry Advances, 552
Coal Research Scheme 582
Collapsible Tubes, 114,
Collected Notes on Chemical Safety, 58, 161, 339
Coloured Hydrocarbons, The, 417

COMPANY NEWS

Albac, 570; Allen and Hanburys, 570; Amalgamated Metal Corporation, 172; Anchor Chemical Co., 172; Anglo-Iranian Oil Co., 307, 483; Aspro, 347; Associated Manganese Mines of South Africa, 570; Associated Portland Cement Manufacturers, 327
Babcock & Wilcox, 370; Barluz (Products), 307; Barry & Staines Linoleum, 42; Beechams Pills, 92, 144, 570; Benn Brothers, 117; Beralt Tin and Wolfram, 570; Berger, Lewis & Sons, 511; Boots Pure Drug Company, 42, 252; Borax Consolidated, 390; British Alkaloids, 390; British Benzol and Coal Distillation, 511, 570; British Celanese, 348, 390; British Emulsifiers, 307, 594; British Glues and Chemicals, 19, 92; British Plaster Board, 42, 433; British Oxygen Co., 233; British Portland Cement Manufacturers, 327; Brotherhood, Peter, 19; Burmah Oil Co., 511; Bush, W. J., & Co., 172
Cellactite and British Uralite, 92; Cerebos, 411; Chloride Electrical Storage Co., 483; Colman, J. & J., 71; Crossfields Oil and Cake Co., 420
Dale, John, 411; De La Rue, Thomas, & Co., 511; Dennis, L., & Co., 594; Distillers Co., 42, 570
Eaglescliffe Chemical Co., 289; East India Distilleries and Sugar Factories, 71; Electrolytic Zinc Co., of Australasia, 327, 594; English China Clays, 117; Eno Proprietaries, 92; Ernold, 390; Explosives and Chemical Products, 483
Feltham, W. H., & Son, 172; Ferrer, J., 570; Fisons, 370, 570; Fullers Earth Union, 42
Genatossan, 433; Goulding, W. & H. M., 411
Greiff-Chemical Holdings, 390
Harben's Viscose Silk Manufacturers, 390; Hungarian Oils, 591
Imperial Chemical Industries, 289; I.C.I. (Rexine), 570; I.C.I. (Salt), 570; Imperial Smelting Co., 483, 594; International Bitumen Emulsions, 252, 327; International Diatomite, 252; International Nickel Co., of Canada, 454
Kolok Manufacturing Co., 454
Laporte, B., 411; Lautaro Nitrate Co., 511, 594; Lawes Chemical Co., 411, 454; Leeds Fireclay Co., 289; Lever Brothers and Unilever, 271; Lightalloys, 370, 411; Lovering China Clays, 327; Low Temperature Carbonisation, 215
Manbré and Garton, 433, 570; Metal Box Co., 92, 511; Metal Industries, 433; Metal Salts, 71; Midland Bank, 71; Midland Tar Distillers, 570; Murex, 390
Nairn, Michael, & Greenwiche, 42; National Fertilisers, 411; National Fire Protection Co., 307; Neill, William, & Son (St. Helens), 327, 411, 454; Newman & Watson, 42; Niger Co., 71
Oxley Engineering Co., 307, 347
Paterson Engineering Co., 433; Pest Control, 327; Du Pont de Nemours, E. L., 454; Pritchard & Constance, 347
Quickitt & Quartz, 349
Reckitt & Colman, 71; Reckitt & Sons, 71, 454; Rybar Laboratories, 570

Company News—continued

Sadler & Co., 307; Sangers, 172; "Sanitas" Trust, 71; Savory & Moore, 252; Sherley, A. F., & Co., 92; Slack, L., & Son, 71; Standard Chemical Co., 145; Staveley Coal and Iron Co., 215; Steel Barrel, Scammells and Associated Engineering, 390; Stewarts & Lloyds, 252; Stream-Line Filters, 71; Sulphide Corporation, 570
Tarfroid (1931), 327; Thermolux Glass Co., 347; Thompson Brothers (Bilston), 411; Thorncliffe Coal Distillation, 252, 307; Titanine, 42, 570; T.N.C. Manufacturers, 570; Triplex Safety Glass Co., 347; Tube Investments, 454; Turner & Newall, 570
United Indigo and Chemical Co., 252, 271; United Premier Oil Cake Co., 71
Van den Burghs & Jurgens, 117; Veno Drug, 92; Vickers, 289; Villa Laboratories, 390
Wales Dove Bitumast, 511; Ward, Thomas W., 411; Whites, Timothy, & Taylors, 511
Yeastrite, 92; Yorkshire Copper Works, 172; Yorkshire Dyeware and Chemical Co., 116, 511
Zinc Corporation, 433

Control of Dried Fruit Pests, 162

CONTROL ORDERS, NEW—

Bauxite and Cryolite Imports, 430; Benzol Plant, 590; Bichromate Prices, 590
Carbon Bisulphide, 132; Chalk and Lime, 451; Citric Acid Prices, 367; Coal Tar Products, 408; Collapsible Tubes, 205
Edible Oil, 367; Export of Chemicals, 205, 408; Export of Crucibles, Insecticides, etc., 367; Export of Drugs and Paints, 451; Export of Gums, Fats, Waxes, etc., 298; Export of Plastics and Chemicals, 258; Exports to South Africa, 83
Fertiliser Prices, 16; Fertilisers for Scotland, 286; Fluorspar, 344; Fuel Burning Machinery, 475
Fuel Information, 98; Fuel, Plenary Control of, 82
Gelatine Products, 53, 99
Iron and Steel, 16; Iron and Steel Prices, 475; Iron and Steel Scrap, 41
Jute Bags, 451
Lac for Records, 41; Lactic Casein, 244; Licensing of Factories, 344; Limitation of Supplies, 285; Liquid Paraffin, 258
Machinery, 169; Machinery, Plant and Appliances, 593; Mercury, 244; Mercury Metal Prices, 98; Mica, 593
Natural Resins, 41; Non-Ferrous Metals, 590
Packing Control, 83; Paint Manufacture, 367; Petrol Substitutes, 132; Plastics and Chemicals, Export of, 258; Plenary Control of Fuel, 82; Polishes, 539; Potash Salts, Imported, 16; Pyrethrum Products, 391
Quinine, 169
Resins, Natural, 41
Saccharin, 244; Scrap Metal, 286; South Africa, Exports to, 83; Steel Scrap Prices, 539; Sulphur, 408
Tins, Cans, etc., 286, 590; Tin Ores and Concentrates, 244; Toilet Preparations, 61, 590
Unfenced Machinery, 367
Waste and Reclaimed Rubber, 430

Cork, the Chemistry of, 192

CORRESPONDENCE—

Chemical Rag Service (A. H. Harrison), 98
Identification of Molecular Spectra (Pearse and Gaydon), 156
Lamp Packing Material (W. J. Jones), 98
Process Heating (Brian N. Reavell), 211
Radium in Britain (E. G. Pickering), 474
Sand-Lime Bricks (A. T. Green), 98; Spectroscopy and Combustion Theory (A. G. Gaydon), 156; Standardisation of Terms ("Micron"), 322
Tale for Defence (G. Harold Durston), 211

Corrosion and Paint, 470
Coupons, Chemists and, 35
Coupons for Chemical Workers, 271
Crane Accident, Unusual, 591

Such

P

Packaging Research, 591
 Palestine's Chemical Works, 469
 Paraffin Drying Oils, 220
 Patent Law Changes, 585
 Patent Specifications Accepted, 596
 Patents, Some New American, 130

PERSONAL—

Addison, J. S., 382; Aikman, Sir Alexander, 114; Aithey, H. E., 194; Argent, C. W., 451; Ascoli, F. D., 563; Ashley, T., 382; Ashton, C. G. R., 508; Auchterlonie, M. D., 64; Ayton, H. R., 408
 Badbury, Major E., 82; Bailey, G. E., 38; Baillieu, Sir Clive, 324; Balls, Dr. W. L., 132; Barclay, A., 344; Barker, Dr. S. G., 220; Barron, Dr. H., 475; Bass, Dr. L., 38; Bean, S. H., 430; Bedwell, Commander T. G., 82; Benn, Captain J. A., 590; Bernstein, A., 38; Berresford, H. H., 16; Bik, A. Van B., 38; Bois, Dr. E., 132; Booker, Flight-Lieut. D., 16; Booth, Professor H. S., 194; Bose, Dr. P. K., 64; Bradley, Dr. W., 344; Bragg, Sir Lawrence, 285; Bridge, H. P., 508; Briggs, G., 285; Brown, W. B., 408; Brown, R. L., 508; Bruce, A. R., 212; Buckle, J. W., 16
 Camberg, P., 344; Carter, Sir Archibald, 298; Cartland, J., 324; Chapman, Dr. V. J., 244; Clark, Captain T. B., 208; Clements, S. D., 563; Collett, B., 132; Comley, R. H., 212; Cook, Dr. M., 324; Cooper, A. Q., 366; Corker, A., 590; Crombie, J., 508; Crowe, Sir Edward, 82; Cutter, Dr. J. O., 563
 Dale, Sir Henry, 344, 508; Dalton, Sir John, 82; Dean, Dr. R. S., 132; Dearborn, N. H., 268; Dippy, J. F. J., 298; Dobson, G. M. B., 285; Don, J., 114; Donald, M. B., 64; Driscoll, W. J., 475; Duncan, Sir John, 268
 Elliott, I. F. L., 268; Evans, Dr. D. P., 475; Eveleigh, E. A., 38; Evershed, F. R., 64
 Faulkner, Sir Alfred, 16; Faust, T. A., 132; Felton, J. R., 285; Ferguson, H. G., 508; Ferrier, N. C., 64; Ferrier, W. J., 16; Ford, B., 132; Frankland, Professor P. F., 16; Fraser, E. M., 132
 Garland, C. S., 382; Garner, Dr. F. H., 268; Gibson, A. J., 212; Glen, Dr. W. L., 169; Gore-Browne, E., 563; Gorer, H. J., 64; Gossling, P. W. L., 212; Goudge, M. F., 82; Green, Lieut.-Commander E. B., 38; Greenly, Sir John, 324; Gueterbock, Colonel P. G. J., 324; Gwyer, Dr. A. G. C., 324
 Hambleton, F. T., 132; Hanson, H., 268; Harper, Dr. S. H., 298; Haworth, Professor W. N., 430; Healy, A., 563; Heap, Dr. T., 169; Henshaw, S., 194; Holdsworth, H., 132; Holmes, H. H., 82; Horabin, T. L., 38; Hornsby, T., 114; Houldsworth, Dr. H. S., 64; Howe, A. B., 16; Howe, Dr. H. E., 212; Huff, Captain A. E., 38; Hutcheson, W. K., 382
 Jamieson, J., 298; Jones, W., 114; Johnson, A. H., 38
 Kinnick, F. S., 16; Kewley, J., 64; Kielberg, F. K., 324; Kon, Professor G. A. R., 563
 Labrie, Dr. A., 132; Laidler, Dr. K. J., 82; Lawson, Dr. A., 169; Lawson, G. H., 38; Lennard-Jones, Professor J. E., 475; Little, E. C., 114; Lord, Colonel R., 194; Lorimer, J. D., 169; Lortie, Dr. L., 132; Lumsden, W. W., 212
 McCance, Dr. A., 285; McCosh, A. K., 244; Macdonald, G., 64; Mackie, D. R., 212; Macleod, A., 590; Marlaud, H., 132; Masterman, A. C., 82; MacQuistan, Professor D. B., 408
 Milne-Watson, Sir David, 408; Moncrieff, Major A., 430; Mond, the Hon. D. J. H., 82; Morgan, B., 285; Morgan, P., 538; Muller, J. V., 194; Murphy, A. J., 324; Mieras, A. P., 538
 Neville, N., 268, 234; Nisbett, H. B., 82
 Ollard, E. A., 430; Oliver, J. H., 194; Orr, A., 366
 Pelly, R. G., 16; Pollock, Sir Donald, 430; Potter, F. M., 328; Prior, H. R. T., 38; Pye, D. R., 451
 Radcliffe, N. B., 212; Raine, J. W., 451; Raines, T., 64; Ramsden, Sir Eugene, 268; Randall, Dr. D. P., 451; Rankin, Dr. J. S., 408; Rees, P., 268; Ridley, Viscount, 16; Robbins, G., 245; Robinson, Sir Robert, 430; Rockwell, Lieut. P., 212; Ross, H. J., 114; Rothes, Lord, 563; Rotter, Dr. G., 212; Russell, J. A., 590

Personal—continued

Sharp, J. H., 169; Shelton, S. M., 194; Shepard, N. A., 268; Shepherd, W. W. F., 268; Simonsen, Dr. J. L., 475; Simpson, W. S., 229; Soothill, R. G., 268; Southwell, R. V., 244; Spence, Dr. D., 475; Stirling, Sir Louis, 38; Sterne, E. T., 285; Street, Sir Raymond, 285; Sugden, Professor S., 344; Sykes, Dr. C., 324; Sylvester, A. E., 563; Swanborough, O. F., 212
 Taylor, R., 508; Temple, F. C., 114; Thomas, G. W., 475; Thompson, H. B., 212; Thompson, Dr. G. W., 16; Thomson, Professor G. P., 508; Thornley, S. K., 285, 538; Tizard, Sir Henry, 114, 538; Towers, J. S., 82, 285; Taprain, Lord, 64
 Underwood, Dr. A. J. V., 114
 Wainford, A. J., 590; Wakeford, J. E., 430; Watkinson, E., 430; Webb, Alderman J. A., 64; Weir, Viscount, 16; Weizmann, Dr. C., 285; Wernick, Dr. S., 430; Westall, B. C., 508; Wilkins, F. J., 169; Williams, B. E., 268; Wilson, G., 268; Wilson, Dr. R. E., 590; Witherspoon, R. A., 16; Woodall, Colonel W. H., 82; Wynne, F. H., 285
 Zimmerley, S. R., 132

Petroleum Chemistry, 400
 Petroleum, Photomicroscopy for, 254
 Phenol Recovery, 224, 495
 Phenol Recovery Process, 85
 Phenolic Resins, Hardening, 66
 Phosphorus for Oils, 366
 Photography in Science, 324
 Photomicroscopy for Petroleum, 254
 Pentathionic Acid, 267
 Plastic, New Transparent, 552
 Plastics for Rolling-Mill Bearings, 342
 Platinum in the Chemical Industry, 127
 Polarising Film, Thinner, 563
 Polymers for Leather Mixtures, 340
 Portable Mixing Plant, 336
 Powder Metallurgy, 553
 Powder Metallurgy Text-book, 553
 Power in Chemical Works, 277
 Process-Heating, Mercury for, 157
 Producer-Gas Progress, 285

R

Raffination of Benzene, 245
 Research Conference, 443
 Research, Recent Indian, 84
 Russia, Heavy Chemicals in, 421

S

Safety away from Work, 448
 Safety Wisdom, Some Pointers of, 447, 551
 Safety, Some Reflections on Attaining Greater, 339
 Scientific Board, Demand for, 353
 Scientific Bureau, Elre, 106
 Scientists' Council, 474
 Scientists, Deputation of, 93
 Scrap Metal Collection, 37
 Selenium and Tellurium, 259
 Self-Promoted Dust Explosions, 53
 Self-Sterilising Fabric, 284
 Shetland Chromite, 210
 Silver in Industry, 224
 Silver-Lead Solder, 102
 Smokeless Powder, 133
 Smokeless Tows, 49
 Soapmaking, Modern, 129
 Soap, Waterproofing with, 537
 Society of Chemical Industry, 49
 South Africa, Chemicals in, 62
 South African Chemical Progress, 427
 Spanish Chemical Industry, 586
 Spanish Grapeseed Oil, 318
 Spectrograph, the Mass, 425
 Spot Tests, 131
 Spray Painting, Hazards of, 163
 Standardisation of Drugs, 114
 Steam Economy and CO₂, 202, 221
 Steam Traps for Chemical Processes, 519
 Stearates, Metallic, 88
 Steel, Desulphurising, 72

Index iv

Editorial—continued

Eire, Chemical Progress in, 15
Eire Scientific Bureau, 106
Electrochemical Progress, 319
Electrodeposition, Bright Nickel, 38
Electrodes, Dropping Mercury, 316
Electrolysis of Water, 535
Electron Vacuum Pump, 191
Enamel Linings for Chemical Plant, 554
Ersatz Binding Materials, 359
Explosive Rivets, 589

F

Factory Accident at Widnes, 443
Fertilisers, 224
Filter-Makers Come of Age, 335
Filters, Modern, 550
Flue-Gas Analysis, 530
Fortified Flour, 475
French Chemical Industry, 36, 263
Fuel Alcohol in Brazil, 317
Fuel Economy Exhibition, 223
Fuel Economy in Boiler Operation, 77, 99, 123, 151
Fuel Economy Review, 469
Fuel Economy, Training in, 320

G

Galvanising Substitute, 180
"Gap" Glues for Aircraft, New, 443
Gas Concentration Test, 156
Gas-Fuel Economy, 366
Gas Producers, 5, 29
German Chemical Concentration, 494
German Chemical Notes, 559
German Materials, New, 122
Glass Development, 206
Glass, Drawn, 445
Glassware, Defects in, 15
Grapeseed Oil, Spanish, 318

H

Halogen in Organic Compounds, 265
Hardening Drill Steel, 230
Hardening Phenolic Resins, 66
Hazards from "Dusts," 58
Hazards of Spray Painting, 163
Heavy Chemicals in Russia, 421
High-Octane Petrols, 264
Hungarian Oils, 591
Hydrocarbons, The Coloured, 417, 560
Hydro-Electric Industry in Britain, 557

I

I.G. in the Balkans, 489
Import Control, American, 8
Indian Research, Recent, 84
Indian Resins, 295
Indian Rubber Production, 366
Indium Alloys, 282
Industrial Alcohol in America, 340
Industrial Diseases, 383
Industrial Lubricants, 577
Industrial Research, 444
Industrial Safety, 205
Industrial Safety Cleanings, 341, 449
Insecticide Scheme, 365
Insecticide Sprays, 558
Insecticides, Chemical Compounds for, 31
Institute of Fuel, 451
Iodine from Flue Dust, 322
Ireland's Mineral Wealth, 283
Italian Esparto Wax, 338

J

Joining, Metal, 335

K

Kenya, Chemicals in, 496
Kenya, Chemical Industry in, 360
Ketone Plastics, 328
Kryoscreen, 424

L

Landolphia, 364
Latin-American Notes, 391
Lead Accumulators, 60
Lignin as Resin Source, 280
Low-Temperature Carbonisation, 467

M

Madagascar Graphite, 494
Magnesium from Magnesite, 588
Magnesium Metal Production, 180
Many Industries Seek a Plan, 429
Mastic Asphalt, 562
Mercury for Process Heating, 156
Metal Joining, 335
Metallic Stearates, 88
Metallurgical Coke, 420
Methyl Methacrylate Polymer, 473
Methylated Spirits Offences, 297
Milk-Testing Scheme, Big, 24
Mineral Resources, World, 103
Minerals of the Congo, 494
Mixed Chlorides for Sugar Beet, 194
Mixing Plant, Portable, 336
Modern Filters, 550
Mould Inhibitors, 323
Multiple Fellowship, 206

N

Neglect of War Insurance, 322
Nicotine, New Uses for, 187
Niobium Alloys, 230
Nitroparaffins as Solvents, 377
Non-Magnetic Metals, 230

OBITUARY—

Albright, W. A., 82
Baird, A. H., 590; Barker, Dr. S. G., 220; Benham, K., 344; Blain, Sir Herbert, 590; Blake, T. B., 268; Bonnyman, J. S., 408; Bourne, S., 324; Broadbent, H., 382; Brown, L., 82; Buckle, J. W., 16
Cleland, J., 451; Clifford, F. W., 298; Collie, Professor J. N., 408; Crawford, J., 538
Denton, W., 244; Durham, R., 298; Duxbury, J., 475
Ferguson, J., 382; Ferrier, W. J., 16
Graham, Captain J., 114; Granger, J. D., 324
Hall, Sir Daniel, 38; Hamilton, J. D., 538; Hamilton, R., 312; Hargreaves, J., 508; Harlow, B. S., 324; Harpham, A., 244; Heggie, G. C., 298; Henderson, G. G., 298; Hunter, R. W., 366
Jonasson, J. G., 132
Ker, F. C., 408; Kernick, F. S., 244; Knight, Dr. H. G., 244
Lloyd, G. C., 64; Longmuir, Dr. P., 382
Macdonogh, Lieut.-General Sir George, 64; McKee, J. L., 563; Marchant, G., 64; Marwick, W. E., 268; Melville, G. P., 538; Miller, A. L., 344; Moore, F., 64; Moreing, C. A., 244; Moss, Professor K. N., 366
Nash, A., 298
Pennington, J. D., 64; Pooley, H. J., 538; Pullar, A., 366
Rayner, H., 563; Reavell, E. A., 82; Reid, E., 212; Ross, D., 382
Sanderson, C. H., 451; Schneider, E., 451; Stanfield, G., 508; Stephenson, G., 430; Styles, Dr. E., 538
Thompson, Dr. G. W., 16; Tennant, F. J., 268
Vallance, H. H., 298, 324
Ward, A. R., 324; White, J. G., 366; Williams, H., 382; Willstaetter, Professor R., 212; Wilson, Dr. J. A., 408; Withell, E. R., 169

Observations on Polishes, 461
Oil from Coal, 224
Oil and Colour Chemists, 106, 284
Oil, Spanish Grapeseed, 318
Oxidation of Ammonia, 318

D

Daylight Working Conditions, 209
 Decimal Classification, 399
 Defects in Glassware, 15
 Dehydrated Butter, 61
 Deputation of Scientists, 93
 Dermatitis, 303
 Desulphurising Steel, 72
 Drawn Glass, 415
 Dried Fruit Pests, Control of, 162
 Dropping Mercury Electrodes, 316
 Drugs, Standardisation of, 114
 "Dry Ice," 208
 Dust-Determination Advances, 188, 207
 Dust Explosions, Self-Promoted, 53

E

EDITORIAL—

Accessories Before and After, 515; Aeroplanes, Low Carbon Steel for, 293; African Dye Research, 353; Agriculture, Science in, 294; Allied Scientists Meet, 517; Alloy Formation, Research in, 275; Alternative Sources, 237; Alunite, Australian, 48; American Chemical Meeting, 178; Australian Alunite, 48
 Base Metal Industry, 396; Behind the Scenes, 96; Better Fuel, Better Plant, 548; Beveridge Report, 487; Biochemistry and Paint, 354; "Big-Stick" for Fuel Wastage, 238; Brains Trust for Every Industry, 517; Bureaucracy, Science attacks, 22; Business Man to Bureaucrat, 4; By-Products take First Place, 331
 Canada's Search for Metals, 150; Carrots, Cabbages, Potatoes, 76; Cellulose Plastics, Soft, 354; Censorship Ethics, 395; Central Council, 415; Chemical Engineering Courses, 3; Chemical Engineering in the Laundry, 73; Chemical Industry in Scotland, 395; Chemical "News," Export of, 35; Chemical Treatment of Coke, 275; Chemist joins Ministry Staff, 238; Chemist turns Engineer, 575; Chemists, Germany's Need of, 219; Chemists and Physicists, 237; Chemistry and the Arts, 179; Chemistry in Court, 416; Child of Science, The, 201; Coke, Chemical Treatment of, 275; Chrome Bargains, 332; Collaboration, Real, 121; Combines and Nationalisation, 291; Coming Problems, 273; Commodity Control Schemes, 547; Co-operation among Experts, 395; Costly Smoke, 150; Council for Scientists, 459
 Defeating the Enzyme, 97; Dehumidification, 332; Dehydration Makes Good, 258; Dehydration, More about, 96; Dehydration Plant, London, 76; Demand for a Scientific Board, 353; Difficulties and Dyestuffs, 487; Difficulties of Local Application, 276; Directing Economic Attacks, 376; Double-Crossing the French, 312; "Dry-Ice" in Industry, 3; Dust Hazards, Industrial, 45
 Economics and the Engineer, 488; Education for Industry, 416; "En" Steels, 439; Enzyme, Defeating the, 97; "Ersatz" Waggon Go Slow, 97; Explosives, 219; Extending the Field, 416
 Factories, Multiple, 575; Factories, Town and Country, 237; Factory Front Line, 548; Factory, Posters in the, 47; Fever Trees, 4; Films, Industrial, 416; "Finding Chemistry," 220; First-Class Show, 353; Flight from the Rhine, 293; Food Shortage and Transport, 309; Forces First, 76; French Chemists go in Batches, 275; Friendly Profession, The, 48; Better Fuel, Better Plant, 548; Fuel Control, 47; Fuel Economy, 120; Fuel Economy Appeal, 149; Fuel Economy and Chemical Industry, 147; Fuel Economy—400 Years Ago, 238; Fuel Economy, World Wide, 276
 Gases, The Manufacture of Industrial, 235; General Smuts and Science, 376; Genius, 573; Germany's Economic Losses, 460; Germany's Need of Chemists, 219; Germany's Promise to Pay, 257; Germany, Rationalisation in, 97; Germany's Salvage Drive, 180; Glass, New Uses for, 312; Gold, Digging for, 459; Government Control of Industry, 439
 Half a Century of Progress, 95; Heat and Light in October, 293; Housing, New Materials for, 395; How German Industry Prepared, 121
 Improvisation, 416; Industrial Dust Hazards, 45; Industrial Gases, Manufacture of, 235; Indus-

Editorial—continued

trialists Watch the Moon, 400; Industry, "Dry Ice" in, 3; Industry Must Conform, 150; Industry on the Move, 353; Industry, Structure of Post-War, 485; Instructional Films, 416; International Need, 518; Is Patent Law Sound? 393
 Khaki Shades, 354
 Language of Science, 518; Laundry, Chemical Engineering in the, 73; Light Metals in Germany, 293; Liquid-Air Bombs, 332; Local Application, Difficulties of, 276; London Dehydration Plant, 76; Low Carbon Steel for Aeroplanes, 293; Low-Temperature Carbonisation, 331
 Machinery, Returning, 23; Maintenance of Production, 149; Manufacture of Industrial Gases, 235; Metallurgical Films, 376; Metallurgy, Women in, 311; Minerals, Prospecting for, 217; More Waste Paper Needed, 576; Multiple Factories, 575
 National Assets, Wastage of, 547; Nazi Way, The, 219; Nazis, More Factories for, 312; Neglected Problems, 575; New M.O.W.P. Schedule, 275; Newton's Orchard, 487; Non-Ferrous Facts, 375; Non-Ferrous Scrap, 331; Nutrition Policy, 373
 Obligations of the Scientist, 75; Official Agricultural Science, 257; Oil from Coal Complaint, 440; Ontario Research Continues, 294; Opportunity for Co-operation, 517; Organising Industry, 415; Organising Research, 413; Output and Efficiency, 291
 Paper Restriction—in U.S.A., 293; Paper Saving, 258; Passing of a Paladin, 440; Phosphate Supplies Dwindle, 460; Physical Methods of Analysis, 329; Pictorial Comment, 458; Plain Words to Chemists, 177; Planned Consumption, 149; Planners, A Job for, 375; Posters in the Factory, 47; Post-War Industry, the Structure of, 485; Post-War Plastics, 311; Potassium from the Sea, 179; Potato Products, 219; Practical Co-operation, 119; Proclusive Buying, 375; Price Control within Germany, 257; Problems in Agriculture, 255; Production Capacity, 547; Production, Maintenance of, 149; Production Planning, 415; Progress, Half a Century of, 95; Propaganda for Science, 120; Prospecting for Minerals, 217; Psychology of Hoarding, 23; Publicity, U.S. War-Time, 75
 Raw Materials, 351; Rationalisation in Germany, 97; Raw Materials for Chemistry, 237; Real Collaboration, 121; Reconstruction, 1; Rehabilitation by Science, 199; Relying on the Chemist, 201; Research on Alloy Formation, 275; "Rise and Fall" Contracts, 487; Riveting Saves Labour, 488; Rubber Substitutes, Home-Made, 48; Russia's Industrial Progress, 257
 S.C.I. Report, News from the, 22; "Safety First" in Spain, 47; Salvage Facts, 23; Science in Agriculture, 294; Science attacks Bureaucracy, 22; Science and Statecraft, 311; Science and Technology, 545; Science, Propaganda for, 120; Science for Victory, 415; Scientific Board, Demand for, 353; Scientists Meet, Allied, 517; Scientist as Writer, The, 457; Scottish Undertakings, New, 395; Scotland, Chemical Industry in, 395; Scrap Collection Delays, 179; Scrap, Non-Ferrous, 331; Season's Greetings, 576; Self-Expression, 75; Soil Pollution, 375; South Africa's Gold Mines, 396; Soya Industry, Rise of, 31; Spain, "Safety First" in, 47; Specifications for Steels, 439; Spectroscopy, The Mass, 330; S. R. and O. 178; Steam Economy and CO₂, 202; Steel Co-ordination, 150; Subsidies, Large, 121; Sulphonamide Developments, 276; Synchronism, The, 518; Synthetic Nitrogen, 236
 Talking Film Lecture, 331; Towards Executive Power, 312; Transport, Food Storage and, 309; Travelling Laboratory, 396
 Underground Gasification, 518; U.S. War Potential, 311; U.S. War-Time Publicity, 76; Urgent Question, An, 200; Utilisation of Metals, The, 437
 Varied Programme, A, 294
 Wastage of National Assets, 548; Welding or Riveting? 440; Wholesale Prices in July, 179; In August, 258; In September, 332; In October, 439; In November, 575; Women in Metallurgy, 311; World Picture, The, 376; World-Wide Fuel Economy, 276
 X-Ray Diffraction Data, 220

Steel Gas Cylinders, 187
Styrene, Preparation of, 318
Structural Carbon, 424
Sugar Beet, Mixed Chlorides for, 194
Sulphamic Acid, 239
Sumach Substitute from Wattle, 380
Supercopolymides, 282
Swedish Chemical Progress, 450
Swedish Rubber Research, 563
Synthetic Rubber Committee, 87
Synthetic Rubber, U.S., 160
Synthetics in the Varnish Industry, 33

T

Tale for Defence, 180
Tantalum in Chemical Industry, 441
Tar Distillers, Association of, 424
Tar Distillers' Activities, 87
Tellurium Determination, 589
Terpene Chemicals, 397
Textiles, Chemical Treatment of, 231
Tin Economy, 113
"T.N.T.," 280
Training in Fuel Economy, 320
Tubes, Collapsible, 114
Turkish Chrome, 266

U

University Chemistry, 595
Unusual Crane Accident, 591
U.S. Chromium Output, 210
U.S. Synthetic Rubber, 160

V

Varnish Industry, Synthetics in, 33
Vegetable Oil Research, 245
Vegetable Oils in Sugar Confectionery, 362
Ventilation, 381
Vertical Retorts, 37

W

War Damage, More About, 113
Waste Hydrocarbons, Using, 264
Waste Pickle Liquor, Uses of, 162
Water Paint, 245
Waterproofing with Soap, 537
West African Oils, 191
Wolfram Supplies, 83
Wood, Chemical Utilisation of, 583
World Mineral Resources, 103

Z

Zinc Process, New, 343

METALLURGICAL SECTION

A

Alkaline Earth Metals and their Alloys, The, 107
Aluminium Alloys, Handling Wrought, 299
Aluminium Alloys, New, 300
Aluminium Bronze, 500
Aluminium Production, 12
Aluminium, The Soldering of, 401
Australia, Copper Metallurgy in, 501

B

Ball-Mill Improvement, 230
Beryllium Copper, 112
Beryllium-Copper Alloys, 502
Buried Metals, 226

C

Canadian Tungsten, 303
Chrome-X, 407
Chromium Ores, Low-Grade, 14
Copper Dressings, 226
Copper, Iodine Process for, 304
Copper Metallurgy in Australia, 501
Copper Plant, Welding, 406
Cored Solder Standard, 405

F

Free-Cutting Steels, 301
Fusion, The Joining of Metals by, 9

H

Handling Wrought Aluminium Alloys, 299
Hard Facing to Reduce Wear, 13
Hardening Drill Steel, 230

I

Iodine Process for Copper, 304

J

Joining of Metals by Fusion, The, 9

L

Lead Alloys for Bearings, 507
Light Metals in America, 302

M

Metallic Powders, 506
Metals, Standards for, 12, 304
Molybdenum Steel, 407

N

New Standard Steels, 112
Niobium Alloys, 230
Non-Magnetic Metals, 230

P

Pipe Soldering to Save Tin, 505
Post-War Difficulties, 507
Powders, Metallic, 506

R

Recovering Brass from Metal Waste, 227

S

Scrap Steel Analysis, 497
Silver-Lead Alloy, 405
Soldering of Aluminium, The, 401
Sponge Iron, 225
Standards for Metals, 12, 304
Standard, Welding, 504
Steels, Free-Cutting, 301
Steels, New Standard, 112
Steels, Wrought, 506

T

Tin-Base Alloys, Hardness of, 507
Tin-Base Bearing Metals, 505
Tin Economies, G.P.O., 506
Tin Economy, 113
Tungsten, Canadian, 403

U

U.S. Iron Expansion, 301
U.S. Metallurgical Notes, 507

V

Vanadium in Steel, 504

W

Wrought Aluminium Alloys, Handling, 299
Welding Copper Plant, 406
Welding Standards, 504
Wrought Steels, 506

